

## DAFTAR PUSTAKA

- Agus Rustamana, Serli Saimah, Putra Ananda, & Khalida Nazwa Zia. (2023). *PENGEMBANGAN DAN PEMANFAATAN MEDIA NON-CETAK : TRANSPARANSI, AUDIO DAN AUDIO TRANSPARANSI.*
- Ahmad Taking. (2022). *ANALISA RANGKAIAN ACTIVE HIGH PASS FILTER ORDE 1 DAN ORDE 2 TOPOLOGY SALLENKEY.*
- Ameer Rasel. (2022, January 4). *Design of Window based FIR filter for Electrocardiogram Noise Removal.* <https://doi.org/10.4108/eai.7-12-2021.2314495>
- Arifin, I. (2020). *The Development of the Home Recording Industry in the City of Padang Panjang.* <http://creativecommons.org/licenses/by/4.0>
- Astria, R. (2024). ANALISIS KUALITAS CITRA RADIOGRAFI CR DENGAN SIGNAL TO NOISE RATIO (SNR) DAN CONTRAS TO NOISE RATIO (CNR) MENGGUNAKAN MICRODICOM. In *Interdisciplinary Journal of MedTech and EcoEngineering (IJME)* DOI (Vol. 1, Issue 1).
- Clauhs, M. (2020). Songwriting with digital audio workstations in an online community. *Journal of Popular Music Education*, 4(2), 237–252.  
[https://doi.org/10.1386/jpme\\_00027\\_1](https://doi.org/10.1386/jpme_00027_1)
- Disch, S. (2023). *DECORRELATION FOR IMMERSIVE AUDIO APPLICATIONS AND SOUND EFFECTS.*
- Kapron, A. (2022). *Sound Judgements: Music Education Framework for Guiding Sound Judgements: Music Education Framework for Guiding Digital Mixing Practice Digital Mixing Practice.* <https://ir.lib.uwo.ca/etd/9085>
- Lestari, N., & Herfianti, M. (2023). PENGARUH FASILITAS DAN SOSIAL MEDIA TERHADAP KEPUTUSAN BERKUNJUNG WISATAWAN KE OBJEK WISATA GUNUNG DEMPO KOTA PAGAR ALAM. In *Jurnal Entrepreneur dan Manajemen Sains* (Vol. 4, Issue 2). [www.jurnal.umb.ac.id](http://www.jurnal.umb.ac.id)
- Lustig, E., & Tan, I. (2020). All about that bass: Audio filters on basslines determine groove and liking in electronic dance music. *Psychology of Music*, 48(6), 861–875.  
<https://doi.org/10.1177/0305735619836275>
- Mulyono, S., & Ardianto, D. T. (2017). *Perancangan Video Tutorial Audio Dalam Mata Kuliah Audio Visual.*
- Perrotta, L., & Prandoni, P. (2022). *Computers and Music EPFL master course COM-418.*
- Sabur, F., & Sinaga, U. (2020). Rancang Bangun Trainer Spectrum Analyzer berbasis Raspberry Phyton dan Register Transfer Level-Software Defined Radio Design Trainer Analysis Spectrum Analyzer Based on Raspberry Python and Register Transfer Level-Software Defined Radio. *Jurnal Teknik Dan Keselamatan Transportasi*, 3, 105–112.
- Supriyanto, E., & Ratri, A. (2019). *INDONESIAN JOURNAL OF LABORATORY RANCANG BANGUN 7-BAND GRAPHIC EQUALIZER SEBAGAI PENUNJANG PRAKTIKUM DASAR SISTEM KOMUNIKASI* (Vol. 1, Issue 2). Online.